

Product Data Sheet:

LHM FLUID

Product Description:

LHM FLUID is a high performance hydraulic oil, especially developed for the hydraulic brake-power steering- and suspension systems of Citroën and certain other vehicles.

LHM FLUID complies with the latest demands of Citroën. LHM FLUID has been fortified with additives to withstand oxidation at the high temperatures encountered in the disc braking systems and to protect the system against rust and corrosion. LHM FLUID shows an extreme fluidity at low temperature, realizing immediate response of the systems under all climatically conditions.

LHM FLUID is a one of a kind hydraulic oil comprising of special base stocks and unique additives to obtain an exceptional high and stable Viscosity Index (VI), and a very low pour point.

WARNING:

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LHM FLUID should never be used in brake systems other then those described above, where in a **BRAKE FLUID DOT 3, 4, 5 or 5.1** is prescribed.

Specifications:

Exceeds: ISO 7308, PSA B71 2710 or PSA Company (Citroën, Peugeot)

Property:	Test Method:	Typical Values:
Density @ 15°C	ASTM D4052	840 kg/m ³
Kinematic Viscosity @ 100°C	ASTM D7042	6.15 mm ² /s
Dynamic Viscosity @ -40°C	ASTM D5293	1200 mm ² /s
Viscosity Index	ASTM D2270	320
Flash Point (COC)	ASTM D92	125°C
Pour Point	ASTM D97	-51°C

Date Superseded: 12/07/2010

Revision nr: 01

Date Issued: 08/08/2011